

AIPMA'S AMTEC

ARVIND MEHTA TECHNOLOGY AND ENTREPRENEURSHIP CENTRE (MUMBAI)

Newsletter Edition: 15

09th July, 2022

OUR ACCOMPLISHMENTS

12

Certificate Courses

270

Participants

141

Industries

29

Webinars

3325

Participants

1841

Industries

AIPMA-AMTEC EXCELLENCE AWARDS 2022 - Winners List 1st July, 2022

SR. NO.	AWARD CATEGORY	MSME/LARGE	COMPANY
1	Startup India - Best start-up in Plastic sector	MSME	ISHITVA ROBOTIC SYSTEMS PVT. LTD.
2	Startup India - Best start-up in Plastic sector	MSME	CELLIGO NATURAL FIBRES PVT. LTD.
3	Atmanirbhar Bharat - Best import substitution plastic product	MSME	NICHEM SOLUTIONS
4	Atmanirbhar Bharat - Best import substitution plastic product	LARGE	GAIL INDIA LTD.
5	Speed to market - Fastest product development	MSME	THE SHAKTI PLASTIC INDUSTRIES
6	Speed to market - Fastest product development	LARGE	MITSU CHEM PLAST LTD.
7	Technology Leadership	MSME	KK KOMPOUNDING TECH GIANT LTD.
8	Technology Leadership	LARGE	RELIANCE INDUSTRIES LTD.

AMTEC DESIGN LAB - POWERED BY SIEMENS 75 HOURS COURSE (3 Months)

WEEKDAY BATCH TIMINGS - Mon, Wed & Fri - 7:00 PM to 9:00 PM SPECIAL WEEKEND BATCH TIMINGS - Saturday - 4:00 PM to 7:00 PM | Sunday - 10:00 AM to 1:00 PM

AIPMA established AIPMA's AMTEC - 'Centre of Excellence for Plastics Product Innovation and Application' in 2021 with a vision to promote high quality knowledge and industrial services for rapid growth of the plastics and its application industry. Major areas of interventions are Reverse Engineering, Product Designing and Development, Plastics packaging and industrial management programmes. The Centre of Excellence helps the Industry in reducing overall time to design, develop and rapid roll out of products thereby increasing speed to global market. The Centre helps the industry to graduate from Micro to Small, Small to Medium and Medium to Large Enterprises in increasing its share in global market.

Read More | Register Now

UPCOMING PROGRAMS

AMTEC EDUCATION AND JOB FAIR

Read More | Register Now

PAST PROGRAMS

Inauguration Ceremony of the AMTEC Product Design Lab and Technology Demonstration Centre

22nd June, 2022 | Report - Click Here

Technology Summit for ADVANCEMENT OF PLASTIC INDUSTRY

1st July, 2022 | 09:00 AM - 06:00 PM @ India Habitat Centre, New Delhi

"Rising product demand from the construction, automotive, and electrical and electronics sectors is the key factor driving the market growth."

Over the past few years, several new trends have emerged which continue to be refined and amplified within the Plastic Industry. New Plastics which are introduced, are not only safe to dispose but are also energy-efficient and emit less toxic radiations. Technology and Innovative minds are shaping up the sector and it is important to understand the recent trends.

In the last five years, India's Plastic Industry has grown tremendously by 13 percent annually and similar growth is expected even in the near future. At present, there are over 50,000 registered plastic processing units, 85-90% of which are small and medium-sized enterprises. The Plastic Industry contributes to almost every daily requirement of a human being whether it is Clothing, Construction, Housing, Automobiles, Household items, Furniture, Agriculture, Medical Appliances, Horticulture, Irrigation, Packaging, Electronics and Electrical items, etc.

Plastic delivers many direct economic benefits and can contribute to resource efficiency. It reduces food waste by increasing shelf life, and its relative light weight reduces fuel consumption for transporting goods.

Report - Click Here









REVERSE ENGINEERING

PLASTIC PACKAGING

INDUSTRIAL MANAGEMENT PROGRAMMES

CLICK HERE

CLICK HERE

CLICK HERE



A-53, Street No. 1, MIDC Marol, Andheri (East), Mumbai - 400093, INDIA



+91 22 6777 8899



contact@amtecedu.org www.amtecedu.org



aipma

AIPMA House, A-52, Road No. 1, M.I.D.C, Marol, Andheri (E), 400093, Mumbai

This email was sent to {{contact.EMAIL}}
You've received it because you've subscribed to our newsletter.

